

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

08-150540

(43)Date of publication of application: 11.06.1996

(51)Int.CI.

B23Q 15/00

G05B 19/4093

à (21)Application number : 06-294296

(71)Applicant:

MITSUBISHI HEAVY IND LTD

(22)Date of filing:

29.11.1994

(72)Inventor:

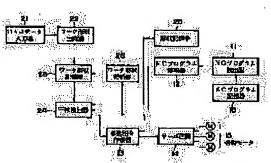
IDE KENSUKE

`- (54) INTERFERENCE PREVENTING DEVICE FOR MACHINE TOOL

(57)Abstract:

PURPOSE: To prevent a tool or a machine from interfering with a work without lowering the machining efficiency.

CONSTITUTION: Depending on the shape of a raw material, the shape to be formed, stored in a work shape storage unit 23, the shape of a machine side member, stored in a shape memory unit 25, and the movement of the machine sid m mber commanded by a NC program interpreter 12, are inputted to an interf r nce detector 24. The interference detector 24 judges the interference b tween the work and the machine side member to input a new shape to be form d, judged by a work shape renewing unit 26 to the work shape storage unit 23 as a newly commanded shape to be formed. Thus, the interference between a tool or a machine and the work can be prevented lowering the machining efficiency.



LEGAL STATUS

[Dat of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Dat of final disposal for application]

[Pat nt number]

[Dat of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of r jection]

[Dat of extinction of right]

Copyright (C); 1998,2000 Japan Patent Office